

# WEST Search History for Application 10521935

Creation Date: 2008021510:02

Query	DB	Op.	Plur.	Thes.	Date
6020166.pn. and array	PGPB, USPT, USOC, EPAB, DWPI	ADJ			02-06-2008
5981956.pn.	PGPB, USPT, USOC, EPAB, DWPI	ADJ			02-06-2008
(array or microarray or biochip or chip)	PGPB, USPT, USOC, EPAB, DWPI	ADJ			02-06-2008
((array or microarray or biochip or chip) same (probe or oligonucleotide or oligomer)	PGPB, USPT, USOC, EPAB, DWPI	ADJ			02-06-2008
((array or microarray or biochip or chip) same (probe or oligonucleotide or oligomer) and (possible near combination)	PGPB, USPT, USOC, EPAB, DWPI	ADJ			02-06-2008
((array or microarray or biochip or chip) same (probe or oligonucleotide or oligomer) same (possible near combination)	PGPB, USPT, USOC, EPAB, DWPI	ADJ			02-06-2008
((array or microarray or biochip or chip) same (probe or oligonucleotide or oligomer) same (possible near combination) ) and ((monocyte or macrophage) near gene)	PGPB, USPT, USOC, EPAB, DWPI	ADJ			02-06-2008
((array or microarray or biochip or chip) same (probe or oligonucleotide or oligomer) same (possible near combination) ) and (monocyte or macrophage)	PGPB, USPT, USOC, EPAB,	ADJ			02-06-2008

	DWPI			
L15 and metal	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
(L15 and metal ) and (glass or metal or silica or alloy)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
(L15 and metal and (glass or metal or silica or alloy) ) and (monocyte or macrophage)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
(NM004107 and NM017835 or Xoo452 or M16276 or M16276 or NM005582 or NM007371 or NM012321 or NM002795)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((NM004107 and NM017835 or Xoo452 or M16276 or M16276 or NM005582 or NM007371 or NM012321 or NM002795) ) and (array or microarray)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((NM004107 and NM017835 or Xoo452 or M16276 or M16276 or NM005582 or NM007371 or NM012321 or NM002795) and (array or microarray) ) and (possible near combination)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((NM004107 and NM017835 or Xoo452 or M16276 or M16276 or NM005582 or NM007371 or NM012321 or NM002795) ) and ((array or microarray or biochip or chip) )	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((NM004107 and NM017835 or Xoo452 or M16276 or M16276 or NM005582 or NM007371 or NM012321 or NM002795) ) and ((array or microarray or biochip or chip) )	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
20010053519112 and ((array or microarray or biochip or chip) )	PGPB, USPT, USOC,	ADJ		02-06-2008

	EPAB, DWPI			
20010053519	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
(20010053519 ) and array	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
(20010053519 and array ) and ((NM004107 and NM017835 or Xoo452 or M16276 or M16276 or NM005582 or NM007371 or NM012321 or NM002795) )	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
(chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) ) and array	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and array ) and (possible combination)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and array and (possible combination) ) and (glass or alloy or metal)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and array and (possible combination) and (glass or alloy or metal) ) and (monocyte or macrophage)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((chromosome 21 open reading frame 59 or c21orf59 or	PGPB,	ADJ		02-06-2008

FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and array and (possible combination) and (glass or alloy or metal) ) and (monocyte gene or macrophage gene)	USPT, USOC, EPAB, DWPI			
((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and array and (possible combination) and (glass or alloy or metal) ) and prob\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and array and (possible combination) and (glass or alloy or metal) ) and prob\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and array and (possible combination) and (glass or alloy or metal) ) and prob\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and array and (possible combination) and (glass or alloy or metal) ) and prob\$ ) and (surface or substrate)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and array and (possible combination) and (glass or alloy or metal) and prob\$ and (surface or substrate) ) and (glass or metal or silica or alloy)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	02-06-2008
(5981956.pn. ) and gene	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	02-06-2008
6335170.pn.	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	02-06-2008

(6335170.pn. ) and ( ((NM004107 and NM017835 or Xoo452 or M16276 or M16276 or NM005582 or NM007371 or NM012321 or NM002795) ) or ((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) ) )	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		02-06-2008
(6020166.pn. and array ) and (glass or metal or silica or alloy)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		02-06-2008
(6335170.pn. ) and (glass or metal or silica or alloy)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		02-06-2008
20030154032	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		02-06-2008
(20030154032 ) and array	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		02-06-2008
(20030154032 and array ) and ((NM004107 and NM017835 or Xoo452 or M16276 or M16276 or NM005582 or NM007371 or NM012321 or NM002795) )	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		02-06-2008
(20030154032 ) and ((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) )	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		02-06-2008
(20030154032 and (chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) ) and (glass or metal or silica or alloy)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		02-06-2008
(20030154032 and (chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or	PGPB, USPT, USOC,	ADJ	YES		02-06-2008

CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and (glass or metal or silica or alloy) ) and (spotting or synthesis)	EPAB, DWPI			
(20030154032 and (chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and (glass or metal or silica or alloy) ) and (spotting or synthesis)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	02-06-2008
(20030154032 and (chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and (glass or metal or silica or alloy) and (spotting or synthesis) ) and RNA	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	02-06-2008